Summary

A self-locking belt roller with a vehicle-sensitive and/or seatbelt-sensitive actuatable blocking device for the belt shaft, with a profile head as carrier of a blocking element arranged so as to be movable with the housing for blocking of the belt shaft and with a force limiting device in the form of a torsion bar connected at its one end in torque proof manner with the belt shaft and at its other end in torque proof manner with the profile head is characterised in that at least one axially projecting projection (14) on the one of the components which are joined to one another (10,11), engages in at least one recess formed on the front side of the other component (10,11) and that in the annular space formed between projection (14) and inner walls (21) of recess (20), a clamping ring (16,17,18) is located between projection (14) and inner walls (21) of recess (20).